SOCKET LGA 775 CPU COOLER REFERENCE GUIDE

MODEL 703376

- Simple installation: Apply the included thermal paste; secure in place using the spring-clip mounts; connect the power cable
- High-efficiency fan delivers quiet, reliable cooling
- Lightweight, rugged aluminum heat sink and crotched-fin construction provide effective thermal conductivity and dissipation
- Lifetime Warranty

Thank you for purchasing this

By conducting and dissipating

heat away from processors to reduce the risk of heat damage.

it helps them operate at safe

temperatures and peak levels.

MANHATTAN® Socket I GA

775 CPU Cooler.

SPECIFICATIONS

Heat Sink

- Supports Intel Socket LGA 775
- up to 3.2 GHz

 Aluminum construction

Fan

- Air flow: 45 11 cfm
- Fan speed: 2500 rpm
- Thermal resistance: 0.27 C/W
 - Noise level: < 34.5 dB

- Rated voltage: 12 V DC
- Connector: 3-pin; 254 mm (10 in.) power cable
- Air pressure: 1.28 mm H2O, max.
- Voltage range: 10.2 13.8 V DC
- Input, max.: current, 0.18 A

Dimensions

- Overall: 95 x 95 x 65 mm (3.7 x 3.7 x 2.5 in.); 340 g (12 oz.)
- Heat sink: 90 x 90 x 40 mm (3.4 x 3.4 x 1.5 in.)
- Fan: 90 x 90 x 25 mm (3.4 x 3.4 x 0.98 in.)

Package Contents

- CPU Cooler with aluminum heat sink and plate
- Thermal paste
- Reference guide



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